

CLMU-SERIES FOR AGX XAVIER MULTI CHANNEL



Key Features

NVIDIA Jetson AGX Xavier dedicated 6ch interface board
 SSD support for image data acquisition
 NVP2650D, APtAT's built-in ISP support
 AWB(Auto White Balance), HDR(High Dynamic Range) function

For who?

Who want to develop AI Deep learning algorithms
 Who want to develop autonomous cars and robot vision systems
 Who want to easily acquire image data using a multi-channel camera

	CLMU-G-GEO	CLMU-G-ONSEMI
ISP	GW5410	AP0202
Channel	6ch	6ch
Camera	CLCC-Series(Canlab camera)	SEKONIX(NVIDIA drive camera)
Fps	30fps	30fps
Output	MIPI	MIPI
Camera input	LVDS	LVDS
Input power	DC 12V	DC 12V
Power consumption	12W(Max)	12W(Max)
LED status	Power LED, Lock LED	Power LED, Lock LED
Operating/Storage temperature	-10~60 °C	-10~60 °C

